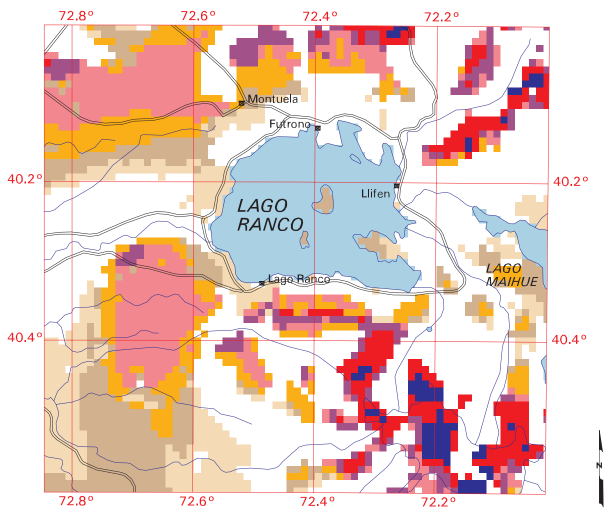
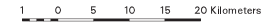
Chile - Lago Ranco Area of Region X Favorable Wind Resource Areas

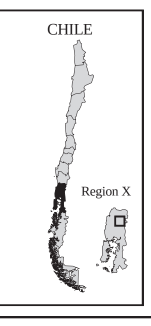


The wind resource classification is for rural power applications and applies to areas of low surface roughness. The wind resource data was created in 1996.



Wind Power Classification Wind Speed ^a Wind Power Density at 30 m $\,\mathrm{W/m^2}$ Resource at 30 m Potential m/s 4.3 - 5.0 100 - 150 Fair 5.0 - 5.5 Good 150 - 200 200 - 300 5.5 - 6.3 300 - 400 6.3 - 7.0 Excellent 400 - 600 7.0 - 8.2 600 - 1000 8.2 - 10.1 > 1000 > 10.1 Wind speeds are based on a Weibull k value of 1.8

- estimated to be typical for many areas in Chile.
- Meteorological Station with Wind Data
- Anemometer Road
- City or Village



U.S. Dept. of Energy - National Renewable Energy Laboratory



03-FEB-2004 1.4